

REMARKS

New claims 36-44 are presented for examination.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

By: 

Samuel C. Miller, III
Registration No. 27,360

P.O. Box 1404
Alexandria, Virginia 22313-1404
(703) 836-6620

Date: June 5, 2001

FOUO - ETEC 660

Attachment to Preliminary Amendment dated June 5, 2001

Marked-up Copy

Title Page, inventors names:

[MEHUL PATEL]

DUANFENG HE

EUGENE JOSEPH

[PAUL POLONIEWICZ

MARK CORREA

THOMAS BIANCULLI]

HOWARD SHEPARD

Title Page, Title:

[OPTICAL CODE READER FOR PRODUCING VIDEO DISPLAYS AND
MEASURING PHYSICAL PARAMETERS OF OBJECTS] ROTATING PLATE
CARRIER FOR CHANGING FOCAL DISTANCE OF OPTICAL CODE IMAGER

In the Abstract:

[An imaging optical code reader is adapted for use in producing video displays and for use in motion detection surveillance using video compression and narrow band width communication links. An optical system including a plane parallel plate may be employed to change the system focal distance. The imaging optical code reader is also adapted for measurement of physical parameters of a target object including motion, distance, weight and dimensions.] An imaging optical code reader is adapted for use in producing video displays. A rotating plate carrier is capable of placing several different optical elements into

00929-032230-047

Attachment to Preliminary Amendment dated June 5, 2001

Marked-up Copy

the optical paths of the system including at least one plane parallel plate to change the system focal distance.

09/174,466-032230-047